WHAT IS CLAIMED IS:

1. A method of encrypting information, the method comprising: in a first pipeline stage:

obtaining a value A from an array having a plurality of values; and determining a value B based on the value A;

and

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in a second pipeline stage:

obtaining a value V from a position in the array that is based on the value A and the value B; exclusive ORing the value V with a data value that forms a portion of the information.

- 2. The method as recited in claim 1, wherein the array is initialized using an encryption key sequence.
- 3. The method as recited in claim 1, wherein a first iteration of said obtaining and said exclusive ORing in the second pipeline stage is performed simultaneously with a second iteration of said obtaining and said determining in the first pipeline stage
- 4. The method as recited in claim 3, wherein the first iteration is based on a first value A in said array and wherein the second iteration is based on a next value A in said array.

5. The method as recited in claim 3 further comprising incrementing an index value *i* during each iteration.

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- 6. The method as recited in claim 5 further comprising resetting the index value *i* to zero responsive to reaching a pre-determined limit.
- 7. The method as recited in claim 6, wherein the pre-determined limit is 256.

- 8. The method as recited in claim 6 further comprising incrementing the index value *i* during each iteration prior to said resetting.
- 9. The method as recited in claim 1, wherein each of the plurality of values is stored in a storage location comprising flip-flops.
 - 10. The method as recited in claim 9, further comprising shifting the array such that the value A is obtained from the same location in the array for each iteration.
- 11. The method as recited in claim 9, wherein the first pipeline stage includes a first sub-stage and a second sub-stage, wherein obtaining the value A is performed in the first sub-stage and said determining the value B is determined in the second sub-stage.
- 20 12. The method as recited in claim 9, wherein the second pipeline stage includes a third sub-stage and a fourth sub-stage, wherein an index value g based on the value A and the value B and the value V is determined in the third sub-stage, and said exclusive ORing is performed in the fourth sub-stage.
- The method as recited in claim 9, wherein the second pipeline stage includes a third sub-stage and a fourth sub-stage, wherein an index value g based on the value A and the value B is determined in the third sub-stage and wherein the value V and said exclusive ORing is performed in the fourth sub-stage.

- 14. The method as recited in claim 1, wherein the array is stored in one or more register files.
- 15. The method as recited in claim 14, wherein the first pipeline stage includes a first substage and a second substage, wherein said obtaining the value A is performed in the first substage and said determining the value B is performed in the second substage.
- 16. The method as recited in claim 15 further comprising performing a swap operation in the second sub-stage, wherein the swap operation comprises switching the locations of the value A and the value B.
 - 17. The method as recited in claim 14, wherein the first pipeline stage includes a first sub-stage and a second sub-stage, wherein said obtaining the value A is performed in the first sub-stage and said determining the value B is performed in the second sub-stage.
 - 18. The method as recited in claim 17, wherein the second pipeline stage includes a third substage and a fourth substage, wherein an index value g based on the value A and the value B and a value V based on the value g is determined in the third substage, and wherein said XORing is performed in the fourth substage.
 - 19. The method as recited in claim 1, wherein obtaining the value B comprises determining an index j based on the value A, wherein the value B is the jth element of the array.
 - 20. The method as recited in claim 19, wherein determining a value for the index j comprises calculating the sum of j + A.

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- 21. The method as recited in claim 1, wherein obtaining the value V comprises determining the sum of the value A and the value B and reading the g^{th} element of the array, wherein g is the sum of the value A and the value B.
- 5 22. An encryption apparatus comprising:

- a plurality of storage locations configured to store an array;
- a first logic unit configured to read a value A from the array and determine a value B based on the value A; and
- a second logic unit configured to read a value V from a position in the array that is based on the value A and the value B and to exclusive OR the value V with a data value that forms a portion of information that is to be encrypted;
- wherein the first logic unit comprises a first pipeline stage and the second logic unit comprises a second pipeline stage.
- The encryption apparatus as recited in claim 22 wherein the encryption apparatus is coupled to receive an encryption key sequence to initialize the array.
 - 24. The encryption apparatus as recited in claim 22, wherein the second pipeline stage is configured to read the value V from the position in the array that is based on the value A and the value B and to exclusive OR the value V with a data value simultaneously with the first pipeline stage a second iteration of reading the value A from the array and calculate a value B based on the value A.
- 25. The encryption apparatus as recited in claim 24, wherein the first iteration is based on a first value A in said array and wherein the second iteration is based on a next value A in said array.
 - 26. The encryption apparatus as recited in claim 24, wherein the encryption apparatus is further configured to increment an index value *i* during each iteration.

27. The encryption apparatus as recited in claim 26, wherein the encryption apparatus is configured to reset the index value i to zero responsive to the index value reaching a predetermined limit.

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28. The encryption apparatus as recited in claim 27, wherein the predetermined limit is 256.

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29. The encryption apparatus as recited in claim 27, wherein the encryption device is configured to increment the index value i during each iteration prior to resetting.

30. The encryption apparatus as recited in claim 22, wherein each of the plurality of storage locations includes flip-flops.

The encryption apparatus as recited in claim 30, wherein the encryption apparatus 31. 15 is configured to shift the array such that the value A is read from the same one of the plurality of storage locations for each iteration.

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The encryption apparatus as recited in claim 30, wherein the first pipeline stage includes a first sub-stage and a second sub-stage, wherein obtaining the value A is performed in the first sub-stage and said determining the value B is determined in the second sub-stage.

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33. The encryption apparatus as recited in claim 30, wherein the second pipeline stage includes a third sub-stage and a fourth sub-stage, wherein an index value g based on the value A and the value B and a value V based on the value g are determined in the third sub-stage, and wherein said exclusive ORing is performed in the fourth sub-stage.

- 34. The encryption apparatus as recited in claim 22, wherein each of the plurality of storage locations is a location in a register file.
- 35. The encryption apparatus as recited in claim 34, wherein the first pipeline stage includes a first substage and a second substage, wherein said obtaining the value A is performed in the first substage and said determining the value B is performed in the second substage.
- 36. The encryption apparatus as recited in claim 35, wherein the second sub-stage is configured to perform a swap operation, wherein the swap operation comprises switching the locations of the value A and the value B.
 - 37. The encryption apparatus as recited in claim 34, wherein the first pipeline stage includes a first sub-stage and a second sub-stage, wherein the first sub-stage is configured to obtain the value A, and wherein the second sub-stage is configured to determine the value B, and wherein the second pipeline stage includes a third substage and a fourth substage, wherein the third substage is configured to determine the value V and wherein the fourth substage is configure to perform said exclusive ORing..

- 38. The encryption apparatus as recited in claim 22, wherein the first logic unit is configured to determine an index value j based on the value A, wherein the value B is the jth element of the array.
- 25 39. The encryption apparatus as recited in claim 38, wherein the first logic unit is configured to determine the index value j based on the sum of j + A.
 - 40. The encryption apparatus as recited in claim 38, wherein the encryption apparatus is further configured to calculate an index value g, wherein the index value g is

the sum of the value A and the value B, and wherein V is the g^{th} element of the array.

41. A method comprising:

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reading a value A from a position in an array having a plurality of elements; reading a value B from a position in the array, wherein a position in the array of the value B is based on the value A;

writing the value A into the array position from which the value B was read; writing the value B into the array position from which the value A was read; shifting the array such that each value stored in a position of the array is moved to another position in the array; and

repeating said reading a value A, said reading a value B, said writing the value A, writing the value B, and said shifting, for two or more iterations, wherein position in the array from where the value A is read is the same for each iteration.

- 42. The method as recited in claim 41 further comprising generating a value V based on the value A and the value B.
- 20 43. The method as recited in claim 41, wherein each of the plurality of elements in the array is associated with an index i, wherein the value A is read from the array position where i = 0 for each iteration.
- The method as recited in claim 41, wherein each of the plurality of elements is associated with an index j, and wherein the value B is read from the j^{th} position of the array, wherein calculating the index j comprises the equation j = j + A 1.
 - 45. The method as recited in claim 44, wherein the index j is calculated by the equation j = j + A + K[i] 1, wherein K[i] is an ith key element of a key sequence.

46. The method as recited in claim 41, wherein each of the plurality elements is associated with an index g, wherein calculating the index g comprises the equation g = A + B - i.

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- 47. The method as recited in claim 41, wherein said shifting the array is performed subsequent to said writing the value A and said writing the value B.
- The method as recited in claim 41, wherein said shifting the array is performed subsequent to said reading the value B and prior to said writing the value A and said writing the value B.
 - 49. The method as recited in claim 41, wherein said shifting the array is performed subsequent to said reading the value A and prior to said reading the value B.

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